

10/527,437

EAST (sjp)

SRNT

8-Dec-05

Type	L#	Hits	Search Text	DBs	Time Stamp	Comments
BRS	S269	180	(US-20010010207-\$ or US-20010020077-\$ or US-20010053172-\$ or US-20020006155-\$ or US-20020036563-\$ or US-20020074151-\$ or US-20020090019-\$ or US-20020125984-\$ or US-20020131477-\$ or US-20020172258-\$ or US-20040101028-\$ or US-20040135664-\$ or US-20040218662-\$).did. or (US-3615324-\$ or US-3622755-\$ or US-3811958-\$ or US-3913058-\$ or US-4060094-\$ or US-4087693-\$ or US-4129848-\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	12/8/05 10:04	TAGGED IN OTHER CASE.
BRS	S270	1	S269 and thermistor and sinter\$3 and ((Tub\$4 near tip) or (tub\$4 near2 proximal) or (tub\$4 near2 distal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	12/8/05 10:09	FINDS This application 10/527,437 ==> WO2004088261A published in Japanese.
BRS	S271	15594	(omron adj tateisi).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	12/8/05 10:10	see below
BRS	S272	1799	(omron adj tateisi).as. and "1985".ay.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	12/8/05 10:11	see below
BRS	S277	513	(omron adj tateisi).as. and "1985".ay. and JP.cc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	12/8/05 10:13	see below...
BRS	S278	7	(Hanzawa adj G\$1).in.	US-PGPUB; USPAT; JPO; DERWENT	12/8/05 10:55	one of the INSTANT Inventors.
BRS	S279	8	(Kurano with Atsushi).in.	US-PGPUB	12/8/05 10:14	not all viewable
BRS	S280	10	(Muziol with Matthias).in.	US-PGPUB	12/8/05 10:15	not all viewable
BRS	S281	1	(G01K013/00)! [IPC] and ((G01K007/16)! [IPC] (G01K007/22)! [IPC]) and (G01K001/08)! [IPC] and ((H01C001/02)! [IPC] (H01C017/02)! [IPC] (H05B003/52)! [IPC] (H01C007/04)! [IPC])	DERWENT	12/8/05 10:18	Finds ADACHI
BRS	S282	1	2002-507626.NRAN.	DERWENT	12/8/05 10:19	ADACHI FAMILY
BRS	S283	16	5,476,822 "5,568,116" "5,610,111" "5,637,543"	US-PGPUB; USPAT; JPO; DERWENT	12/8/05 11:25	browsed, these are from Inventor Search of 12/7/05
IS&R	S284	520	(338/22SD).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	12/8/05 12:53	see below.
IS&R	S286	376	(338/22SD).CCLS.	US-PGPUB; USPAT; USOCR	12/8/05 11:26	browsed
BRS	S287	144	S284 not S286	US-PGPUB; USPAT; USOCR; EPO; JPO	12/8/05 12:54	browsed
BRS	S288	1	2004-623780.NRAN.	DERWENT	12/8/05 13:17	Family
BRS	S289	8	(Kurano with Atsushi).in.	US-PGPUB	12/8/05 13:24	b, not all visible
BRS	S290	10	(Kurano with Atsushi).in.	USPAT	12/8/05 13:24	b = browsed
IS&R	S291	853	(374/208).CCLS.	US-PGPUB; USPAT	12/8/05 13:30	
IS&R	S292	426	(338/28).CCLS.	US-PGPUB; USPAT	12/8/05 13:30	
IS&R	S293	1260	(338/22R).CCLS.	US-PGPUB; USPAT	12/8/05 13:31	
IS&R	S294	542	((374/148) or (374/144)).CCLS.	US-PGPUB; USPAT	12/8/05 13:32	
BRS	S297	16	S291 and S293	US-PGPUB; USPAT	12/8/05 13:33	b, na
BRS	S296	43	S291 and S292	US-PGPUB; USPAT	12/8/05 13:34	browsed
BRS	S295	51	S291 and S294	US-PGPUB; USPAT	12/8/05 13:43	b

10/527,437

EAST (sjp)

SRNT

9-Dec-05

Type	L#	Hits	Search Text	DBs	Time Stamp	Comments
BRS	S307	1	10/527437	US-PGPUB; USPAT	12/9/05 11:29	
BRS	S308	1	S307 AND BLOCK\$3	US-PGPUB; USPAT	12/9/05 11:29	BLOCKED IS "CLOSED" END OF TUBE.
BRS	S310	2	(metal ADJ tube) WITH (small\$1diameter ADJ portion)	US-PGPUB; USPAT	12/9/05 11:41	
BRS	S311	4	(metal ADJ tube) WITH (REDUCED\$1diameter ADJ portion)	US-PGPUB; USPAT	12/9/05 11:40	
BRS	S312	0	(metal ADJ tube) WITH (REDUCED\$1diameter ADJ tip)	US-PGPUB; USPAT	12/9/05 11:40	
BRS	S313	0	(metal ADJ tube) WITH (REDUCED ADJ tip)	US-PGPUB; USPAT	12/9/05 11:40	
BRS	S314	0	(metal ADJ tube) WITH (REDUCED ADJ2 tip)	US-PGPUB; USPAT	12/9/05 11:40	
BRS	S315	1	(metal ADJ tube) WITH (small\$2 ADJ2 tip)	US-PGPUB; USPAT	12/9/05 11:40	
BRS	S316	0	(metal ADJ tube) WITH (small\$1diameter ADJ TIP)	US-PGPUB; USPAT	12/9/05 11:41	
IS&R	S317	2596	((338/22R) or (338/28)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	12/9/05 14:51	browsed back to Dec 1999

10/527,437

EAST (sjp)

SRNT

10-Dec-05

Type	L#	Hits	Search Text	DBs	Time Stamp	Comments
BRS	L6	507	((two\$1core adj pipe) OR (sheath adj pin)) or ((Mineral adj insulat\$3 adj2 cable) OR (MI\$1cable))	US-PGPUB; USPAT	12/10/05 13:08	
BRS	L7	451	((two\$1core adj pipe) OR ((sheath adj pin) with (core adj wire\$1))) or ((Mineral adj insulat\$3 adj2 cable) OR (MI\$1cable))	US-PGPUB; USPAT	12/10/05 13:09	
IS&R	L8	861	((374/185) or (374/183)).CCLS.	US-PGPUB; USPAT	12/10/05 13:10	
IS&R	L9	856	((29/612) or (29/610.1)).CCLS.	US-PGPUB; USPAT	12/10/05 13:10	
BRS	L11	0	8 and 6 not 7	US-PGPUB; USPAT	12/10/05 13:11	
BRS	L12	0	9 and 7 not 8	US-PGPUB; USPAT	12/10/05 13:11	
BRS	L13	0	9 and 6 not 8	US-PGPUB; USPAT	12/10/05 13:14	
BRS	L10	6	8 and 7	US-PGPUB; USPAT	12/10/05 13:11	already considered all these.
IS&R	L14	1344	((374/208) or (374/148) or (374/144)).CCLS.	US-PGPUB; USPAT	12/10/05 13:14	
IS&R	L15	1624	((338/22R) or (338/28)).CCLS.	US-PGPUB; USPAT	12/10/05 13:14	
BRS	L17	5	15 and 6 not 8 not 14	US-PGPUB; USPAT	12/10/05 13:14	b = browsed
BRS	L18	0	14 and 7 not 8 not 6	US-PGPUB; USPAT	12/10/05 13:15	
BRS	L19	0	15 and 7 not 8 not 6	US-PGPUB; USPAT	12/10/05 13:16	
BRS	L16	12	14 and 6 not 8	US-PGPUB; USPAT	12/10/05 13:16	b